| 2. Building Street Address (including Apt _Unit, Suite, and/or Bidg No.) or P.O. Route and Box No. Company NAIC Number. Sati Year's Way. State S.C. ZIP Code 29566 Froperty Description (Lot and Block Numbers, Tax Parcet Number', Legal Description, etc.) Frogety Description (Lot and Block Numbers, Tax Parcet Number', Legal Description, etc.) Residential Parcetain (Lot Number) Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Hortzontal Datum: Nath 1227 Nat 1983 Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Hortzontal Datum: Nath 1227 Nat 1983 Attach is least 2 photographysis building of the Certificate is being used to obtain food insurance. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Hortzontal Datum: Nath 1227 Nat 1983 Attach is least 2 photographysis building of the Certificate is being used to obtain food insurance. Building Uses (e.g., Residential, Non-Residential) Square food of christopace on enclosure(s) Nath Interest (e.g., Nath 1227 Nath 1983 April 1985 April 1985 April 1985 April 1985 April 2985 April 2985 | S. DEPARTMENT OF HOMELAND SEEBAL EMERGENCY MANAGEMENT STORY OF THE SECOND PROGRAM OF THE | RECURITY INT AGENCY ELEVA | ATION CERTI | FICATE | _ | July 12-18-13 MB No. 1660-0008 |
|--|--|---|---|---|--|---|
| Building Devertin Name Fagship Construction, Inc. Potery Number Potery Machine Po | | Important: F | Read the instruction | ons on pages 1 | | |
| Als in rear Way Froperty Description (Lot and Block Numbers, Tax Parcel Number Legal Description, etc.) Property Description (Lot and Block Numbers, Tax Parcel Number Legal Description, etc.) Budding Use (a.g., Residential, Non-Residential, Addition, Accessory, etc.) Budding Use (a.g., Residential, Non-Residential, No | 1. Building Owner's Name | Flagship Construction | in, Inc. 2 | | | |
| State SC ZP Code 25666 | A2. Building Street Address (incl | uding Apt. Unit, Suite, and/or | Bidg. No) or P.O. Rou | te and Box No | Co | ompany NAIC Number: |
| Section Tax Map 100.170.1165 Residential, Non-Residential, Addonn, Accessory, etc.) Herizontal Datum. NAT 927 S NAD 1983 | | :/ | State SC | ZIP Code 29568 | | OKA |
| Building Use (e.g., Residential, Non-Residential, Addison, Accessory, etc.) Lethadd/conpluter Lat N334 55 05.7: Long W0784 48 11.5: Rates hal letes 2, photographyrother building if the Certificate is being used to obtain flood insurance. Building Diagram Number 19. Author of letes 2, photographyrother building if the Certificate is being used to obtain flood insurance. Building Diagram Number 19. Number of permanent flood operings in Add a sq. ft | | Block Numbers, Tax Parcel N | lumber, Legal Description | on, etc.) | | More, 3 |
| Lathadk-Longhtude: Lat N333 55 05.7 Lang W0784 45 415.7 Abbit his least 2 photographer blook building in the Cartificities is being used to obtain flood insurance. Building Diagram Number 19 Building Diagram Number 19 Building Diagram Number 19 Number of permanent flood openings in the crewbapace or enclosure(s): Night and the standard of the common of the c | | | Accessory, etc.) | | | 12-// Residen |
| C) Total net area of flood openings in AB b N/A sq in d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. NFIP Community Name & Corpfunity Number | Latitude/Longitude: Lat. N33d Attach at least 2 photographs Building Diagram Number 18 For a building with a craticage Square footage of crawlap Number of permanent floo | 55' 05.0" Long. W078d 48' of the building if the Certifical ce or enclosure(s): ace or enclosure(s) d openings in the crawlspace | 41.6" te is being used to obtain | n flood insurance. A9. For a building (a) Square for (b) Number o | with an attached otage of attached f permanent floor | t garage: 1 garage 404 sq ft d openings in the attached garag |
| SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. NFIP Community Name & Corpriuntly Number B2 Countly Name Horry B3 State 30104 MappPanel Number B5 Suffix B6 FIRM index Date B7 FIRM Panel Zone(6) B9 Base Flood Elevation(g) Zone(6) A50 2007 4.55 2007 B7 FIRM Community Determined B7 FIRM Panel Zone(6) B9 Base Flood Elevation(g) Zone(6) A50 2007 5. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9 FIRM Community Determined Dither/Source CMMR 06-D48-279P 426-2007 1. Indicate elevation datim used for BFE in Item B9 NSVD 1929 NAVD 1988 Other/Source CMMR 06-D48-279P 426-2007 2. Is the building baseted in a Coastal Barner Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on Construction Drawings* Building Under Construction* Finished Construction and Protection of the building is complete. 2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE V1-V30, V (with BFE), AR, ARIA, ARIAE, ARIA1-A30, ARIAH, ARIAO Complete Items C2 a-h below seconding to the building degram specified in Item A7 in Puerto Rico only, enter meters 2. Benchmark Utilized Minorment 26-285 Vertical Datum NGYD 29 NAVD 1988 Other/Source Datum used for building elevations must be the same as that used for the BFE Check the measurement used 3. Top of bottom floor (including basement, crawispace or enclosure floor) NIA feet meters 3. Top of the next higher floor Puerto Rico only NIA feet meters 3. Top of the next higher floor Puerto Rico only NIA feet meters 3. Top of the next higher floor Puerto Rico only NIA feet meters 3. Top of the next higher floor Puerto Rico only NIA feet meters 3. Top of the next higher floor Puerto Rico only Puerto Rico only Puerto Rico only 3. High state disperse floor of each pier floor Puerto Rico o | c) Total net area of flood ope | nings in A8.b | | c) Total net a | area of flood ope | nings in A9 b <u>N/A</u> sq in |
| Melp Community Name & Corprinally Number B2 County Name Horry B3 State SC | d) Engineered flood opening | s? ☐ Yes 🗵 No | | d) Engineere | d flood openings | s? ∐Yes ⊠ No |
| Morry Morr | | SECTION B - FLOO | D INSURANCE RAT | E MAP (FIRM) IN | FORMATION | |
| ### ### ### ### ### ### ### ### ### ## | | mmunity Number | | , 1/ | B3 | |
| Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9 FIS Profile FIRM Community Detarmined Cher/Source LOMR 06-048-2799 4-26-2007 Indicate elevation datum used for BFE in Item B9 NGVD 1929 NAVD 1988 Other/Source | | | Effective/Rev | rised Date | Zone(s) | B9 Base Flood Elevation(s) (Z AO, use base flood-depth) |
| Building elevations are based on Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1 – A30, AE, AH, A (with BFE), VE, V1 – V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 – A30, AR/AH, AR/AO. Complete items C2.a-h below according to the building diagram specified in item A7. In Puerto Rico only, enter meters Benchmark Utilized: Monument 26.265 Vertical Datum. MSVD 29 Indicate elevation datum used for the elevations in items a) through h) below NGVD 1929 NAVD 1988 Other/Source | | | - L CBRS L | J. OPA | | |
| "A new Elevation Certificate will be required when construction of the building is complete Elevations – Zones A1–A30, AE, AH, A (with BFE), VZ, VI–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete items C2.a-h below according to the building diagram specified in item A7. In Puerto Rico only, enter meters Benchmark Utilized: Monument 26 266 | | SECTION C - BUILDIN | G ELEVATION INFO | RMATION (SUR | VEY REQUIRE | .D) |
| a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available understand that any false statement may be punishable by fine or imprisonment under 18 U S Code, Section 1001 Check here if ostmernts. Check here if ostmernts are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No N/A | *A new Elevation Certificate v 2. Elevations - Zones A1-A30, below according to the building Benchmark Utilized: Monume Indicate elevation datum use | will be required when constru AE, AH, A (with BFE), VE, V ng diagram specified in Item o ent 26 266 d for the elevations in Items a | ction of the building is or 1–V30, V (with BFE), Af A7. In Puerto Rico only, Vertical Datum: Nother through h) below | omplete. R, AR/A, AR/AE, AF enter meters IGVD 29 | R/A1A30, AR/AI | H, AR/AO. Complete Items C2.a- |
| b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION Initiation is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available understand that any false statement may be punishable by fine or imprisonment under 18 U S Code, Section 1001 Check here if ettachments. Check here if attachments. Icensed land surveyor? Yes No sertifier's Name Larry T. Bessley Icense Number SCPLS 9544 City Myrtle Beach State SC ZIP Code 29588 | Datum used for building every | andia musi de me some as i | nat dated for the Dr E. | | | |
| c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false statement may be punishable by fine or imprisonment under 18 U S Code, Section 1001 Check here if comments are provided on back of form Vere latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and surveyor? Were latitude and surveyor? Section 1001 Were latitude and surveyor? Were latitude and surveyor? Section 1001 | a) Top of bottom floor (includ | ing basement, crawlspace, o | r enclosure floor) | وسع 21 | | |
| d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false statement may be punishable by fine or imprisonment under 18 U S. Code. Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and Surveyor? Sompany Name Beasley Land Surveying, inc. didress P. Q. Box 30784 License Number SCPLS 9544 | | | | | | |
| e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and seated by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and Surveyor Were latitude and Surveyor Were latitude and Surveyor Were latitude and Surveyor License Number SCPLS 9544 The Land Surveyor Whyrtle Beach State SC ZIP Code 29588 | · . | | ones only) | | | |
| (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and seated by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Indestand that any false statement may be punishable by fine or imprisonment under 18 U S Code. Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and Surveyor? Were latitude and Surveyor? Sympany Name Beasley Land Surveying, Inc. State SC ZIP Code 29588 | | | ha fuddaa | | _ | |
| flowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D — SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No License Number SCPLS 9544 The Land Surveyor Sompany Name Beasley Land Surveying, Inc. | e) Lowest elevation of machi (Describe type of equipme | nery or equipment servicing a ant and location in Comments | ne bulloing) | 49. <u>4</u> | _ | |
| h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 20.5 | | | | 20.4 | | |
| SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Inderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No License Number SCPLS 9544 Itie Land Surveyor Sompany Name Beasley Land Surveying, Inc. Address P. Q. Box 30784 State SC ZIP Code 29588 | g) Highest adjacent (finished |) grade next to building (HAG | 5) | 20.5 | | |
| his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Iticense Number SCPLS 9544 Itie Land Surveyor Sompany Name Beasley Land Surveying, Inc. City Myrtle Beach State SC ZIP Code 29588 | h) Lowest adjacent grade at | lowest elevation of deck or st | airs, including structural | support 20.6 / | _ | ⊴ feet ∟ meters |
| formation. I certify that the information on this Certificate represents my best efforts to interpret the data available understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 Check here if comments are provided on back of form Were latitude and longitude in Section A provided by a licensed land surveyor? El Yes No Icidense Number SCPLS 9544 Itie Land Surveyor Sompany Name Beasley Land Surveying, Inc. Address P. Q. Box 30784 State SC ZIP Code 29588 | <u>*</u> | SECTION D - SURVE | YOR, ENGINEER, O | R ARCHITECT C | ERTIFICATIO | N // |
| ttle Land Surveyor Sompany Name Beasley Land Surveying, Inc. ddress P. Q. Box 30784 Lity Myrtle Beach State SC ZIP Code 29588 | nformation. I certify that the informunderstand that any false staten | mation on this Certificate repr nent may be punishable by fin | esents my best effoits to le or imprisonment unde | o interpret the data ir 18 U.S. Code, Se gitude in Section A | available. ction 1001 provided by a | Jay 7 Sap |
| tte Land Surveyor Bompany Name Beasley Land Surveying, Inc. ddress P. Q. Box 30784 City Myrtle Beach State SC ZIP Code 29588 | Check here if attachments. | | • | | | 4// / / |
| ddress P. O. Box 30784 | Certifier's Name Larry T. Beasley | | | | S 9544 | |
| | Fittle Land Surveyor | 90mpany Name | Beasley Land Surveyir | ig, inc. | | |
| Date December 10, 2013 Telephone 843-650-7722 | Address P. Q. Box 30784 | Lity Myrtle Beac | h State | SC ZIP Code | 29588 | |
| | ignature (1) DA | Date December | 10, 2013 Telep | hone 843-650-77 | 22 | |